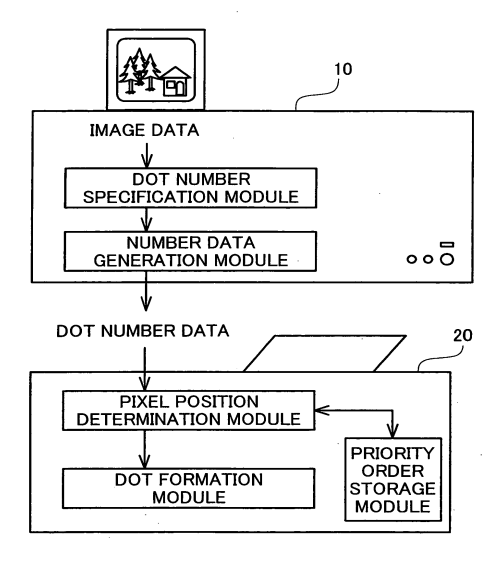
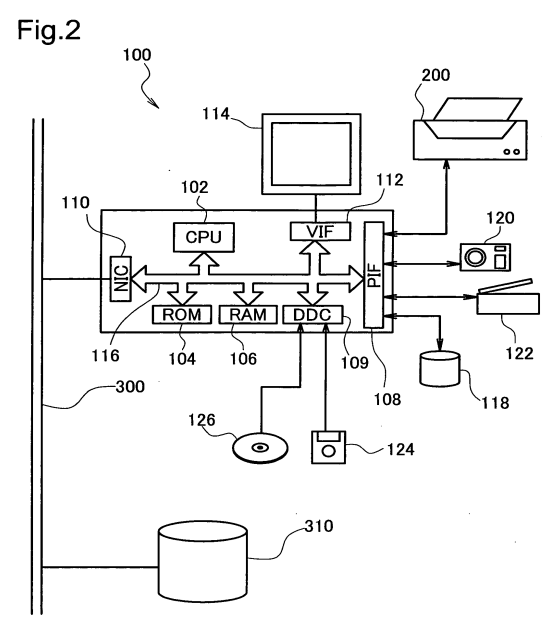
1/34

Fig.1

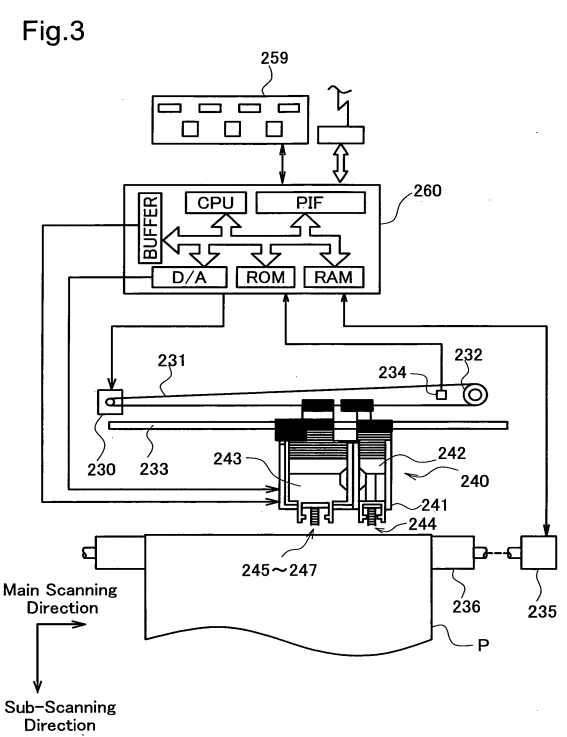








3/34





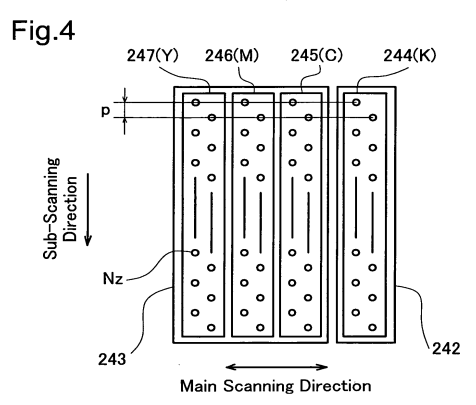
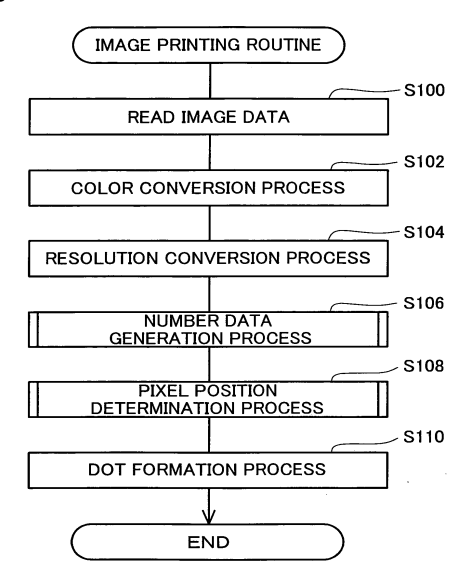


Fig.5



6/34

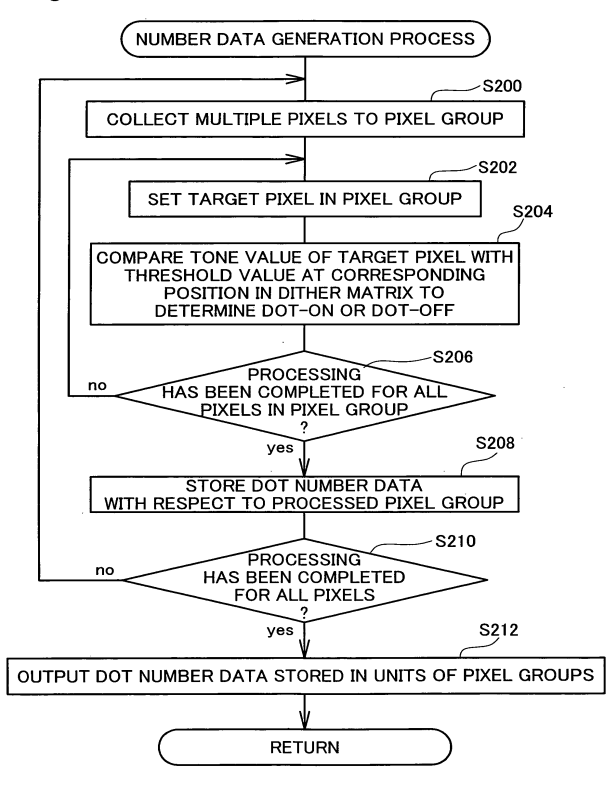
Fig.6(a)

97	102	104	7
94	99	101	
92	96	99	
			7

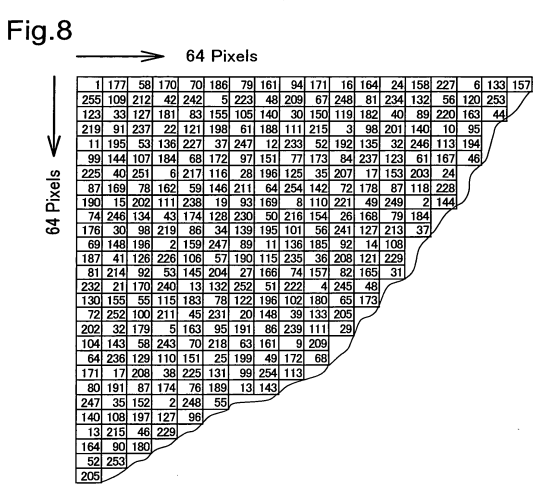
Fig.6(b)

						i i	! !					D
92	92	92	92	96	96	96	96	99	99	99	99	
92	92	92	92	96	96	96	96	99	99	99	99	
94	94	94	94	99	99	99	99	101	101	101	101	
94	94	94	94	99	99	99	99	101	101	101	101	
97	97	97	97	102	102	102	102	104	104	104	104	
97	97	97	97	102	102	102	102	104	104	104	104	

Fig.7

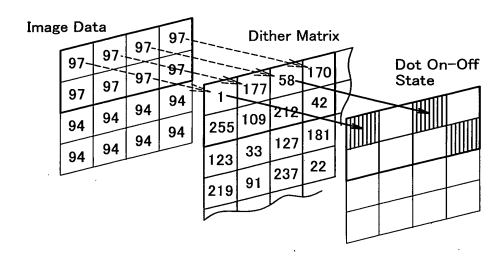


8/34



9/34

Fig.9



10/34

Fig.10(a)

3	4	4	(
3	2	3	
2	3	3	
			7

Fig.10(b)

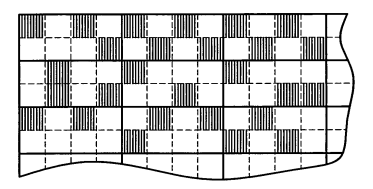
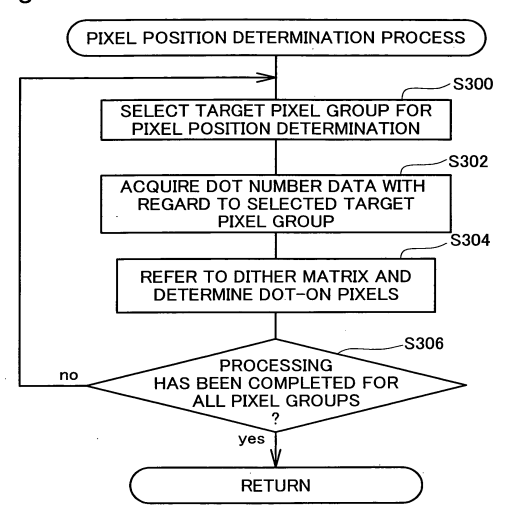


Fig.11



12/34

Fig.12(a)

3	4	4	7
3	2	3	
2	3	3	
			フ

Fig.12(b)

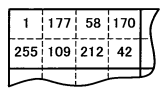


Fig.12(c)

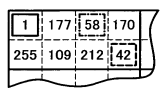
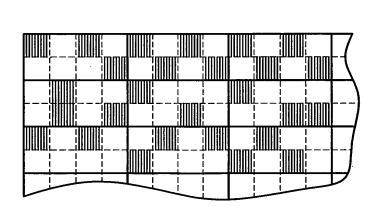


Fig.12(d)



13/34

Fig.13(a)

255,212,177,170,	242,223,186,161,	248,209,171,164,	
109, 58, 42, 1	79,70,48,5	94,81,67,16	
237,219,181,127,	198,188,155,140,	215,182,150,119,	
123,91,33,22	121,105,83,61	111,98,30,3	
195,184,144,136,	247,227,172,151,	237,233,192,173,	\int
107,99,53,11	97,68,37,12	135,84,77,52	
			7

Fig.13(b)

255,212,177,170,	242,223,186,161,	248,209,171,164,	(
109,[58, 42, 1]	[79, 70, 48, 5]	[94, 81, 67, 16]	
237, <u>219,181,127,</u>	198,188, <u>155,140,</u>	215, <u>182,150,11</u> 9,	
123, <u>[91, 33, 22</u>]	121,105, <u>[83, 61]</u>	111, <u>[98, 30, 3]</u>	
195,184,144,136,	247,22 <u>7,172,15</u> 1,	237,2 <u>33,192,173,</u>	\int
107, <u>[99, 53, 11]</u>	97, <u>[68, 37, 12]</u>	135, <u>84, 77, 52</u>]	
			7

Fig.13(c)

3	4	4	\int
3	2	3	
2	3	3	

14/34

Fig.14(a)

						,						
1	6	3_	5	3	6	4	5	4	6	1	5	
8	4	7	2	8	1	7	2	7	2	8	3	\Box
4	2	5	6	2	6	3	5	2	6	5	7	\Box
7	3	8	1	4	8	1	7	4	8	1	3	
1	8	2	5	7	2	8	_	7	1	6	4	\Box
3	6	4	7	3	6	4	5	2	5	3	8	
			L									

Fig.14(b)

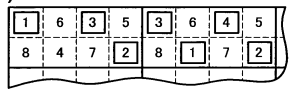


Fig.14(c)

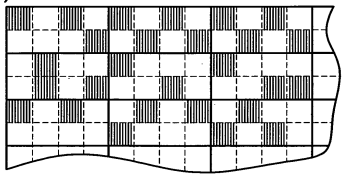
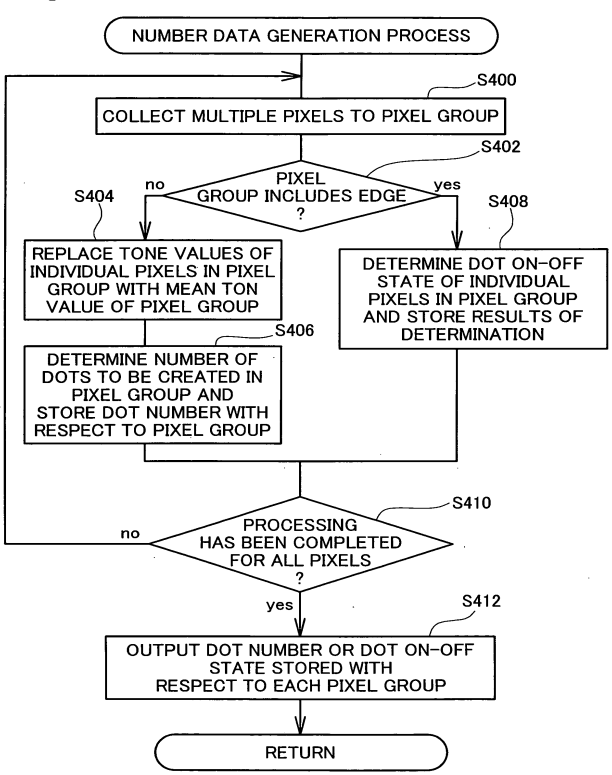


Fig.15



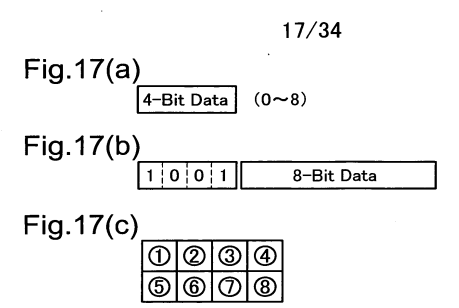
16/34

Fig.16(a)

								P
93	95	94	94	101	100	132	131	[]
94	96	95	93	99	102	129	130	
98	99	100	98	103	102	104	101	
	100							

Fig.16(b)

99	103	7
94	99 102 129 130	7
94	101 100 132 131	
		7



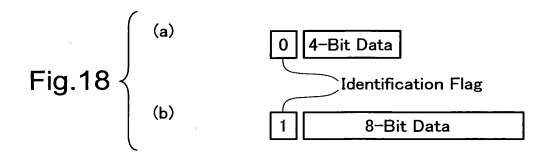
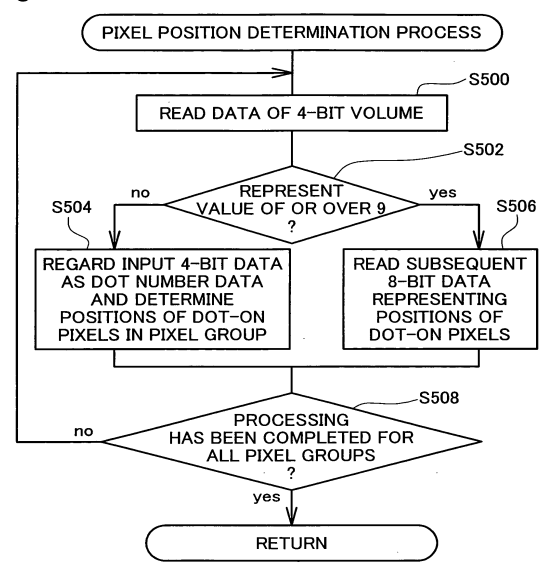


Fig.19



20/34

Fig.20

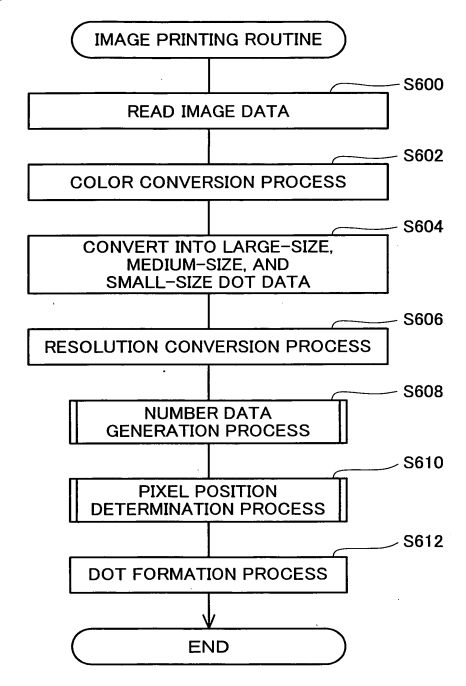
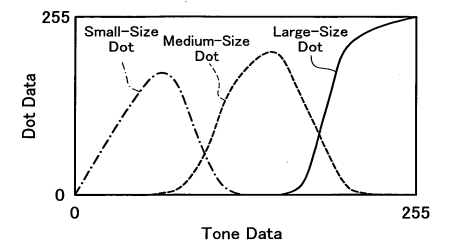


Fig.21



22/34

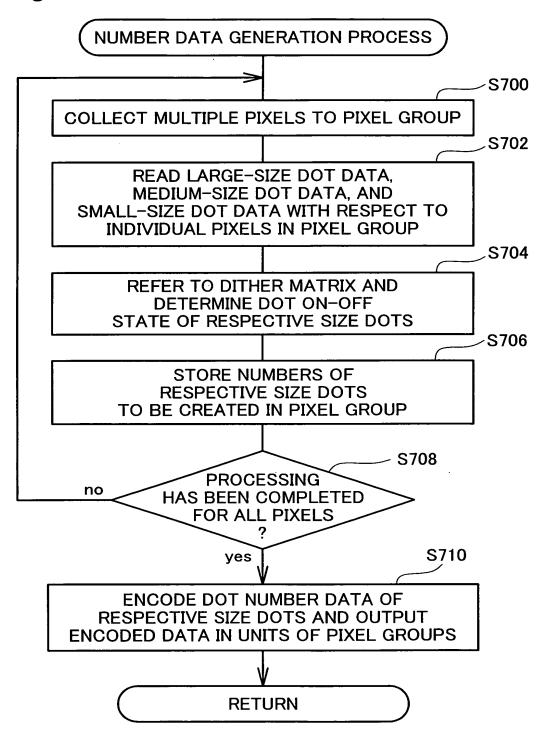
Fig.22(a)

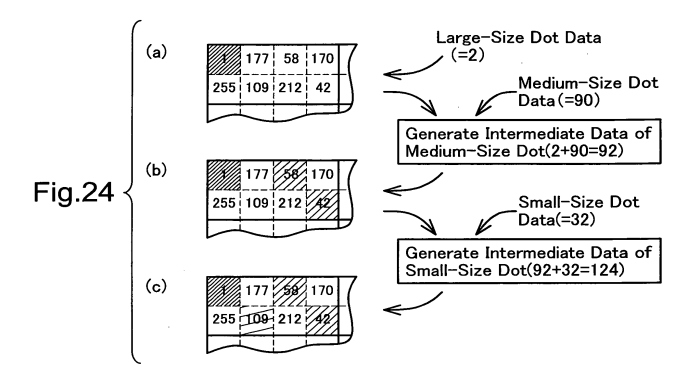
Data(L,M,S) =(2,90,32)	(0,90,40)	(0,85,50)	
(0,92,28)	(5,80,32)	(10,50,32)	
(5,85,52)	(15,60,43)	(20,70,32)	\int

Fig.22(b)

Dot(L,M,S) = (1,2,1)	(0,4,0)	(0,3,1)	<u></u>
(0,3,0)	(0,2,1)	(1,1,0)	
(0,2,3)	(1,2,1)	(0,3,0)	\int
			7

Fig.23





25/34

Fig.25

Small-Size Dot	Medium-Size Dot	Large-Size Dot	Code Number
0	0	0	0
1	0	0	1
2	0	0	2
3	0	0	3
0	2	6	160
0	0	7	161
1	0	7	162
0	1	7	163
0	0	8	164

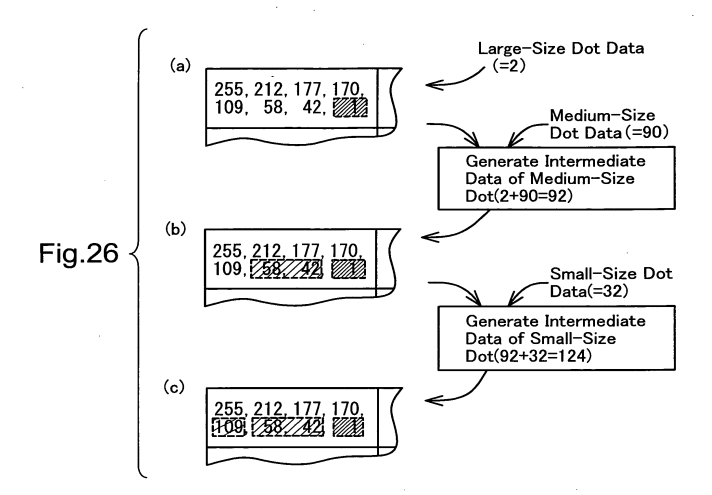
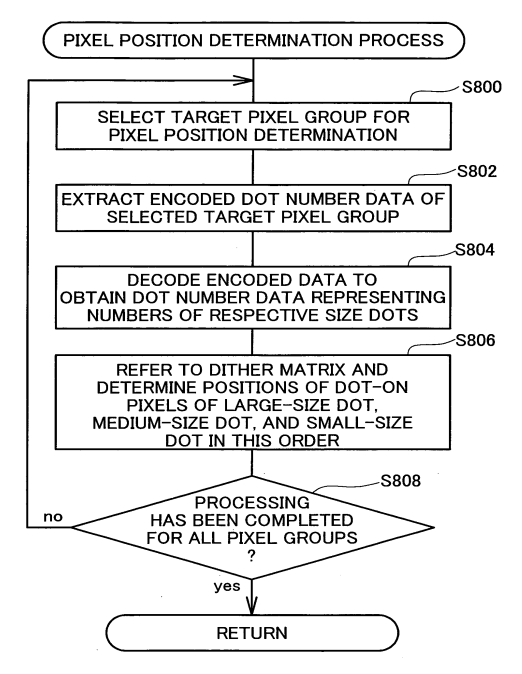
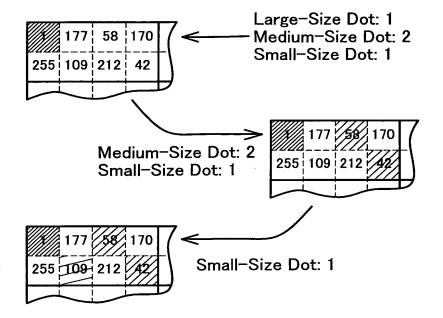


Fig.27



28/34

Fig.28

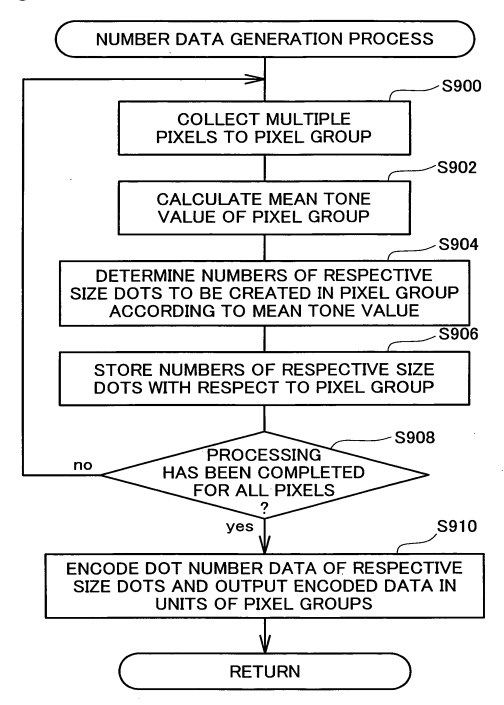


29/34

Fig.29

Dot Numbers (Threshold Value of Each Kind of Dot)			
Large-Size Dot (THL)	Large-Size Dot + Medium-Size Dot (THm)	Large-Size Dot + Medium-Size Dot + Small-Size Dot(THs)	
0	0	0	
0	0	1	
0	0	2	
0	0	3	
6	8	8	
7	7	7	
7 .	7	8	
7	8	8	
8	8	8	
	Large-Size Dot (THL) 0 0 0 0 0 6 7 7 7	Large-Size Dot (THL) Large-Size Dot Medium-Size Dot (THm) 0 0 0 0 0 0 0 0 0 0 0 0 6 8 7 7 7 7 7 8	

Fig.30



31/34 ...

Fig.31

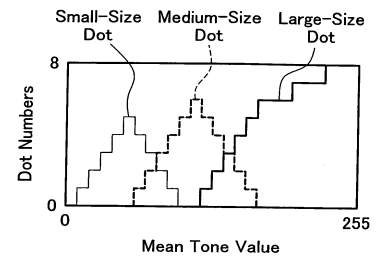


Fig.32

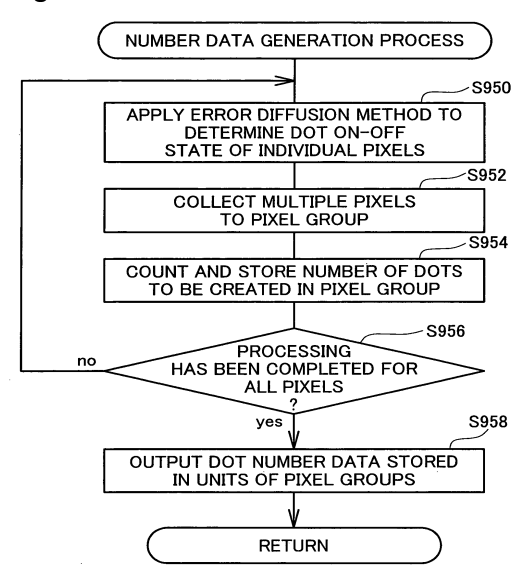
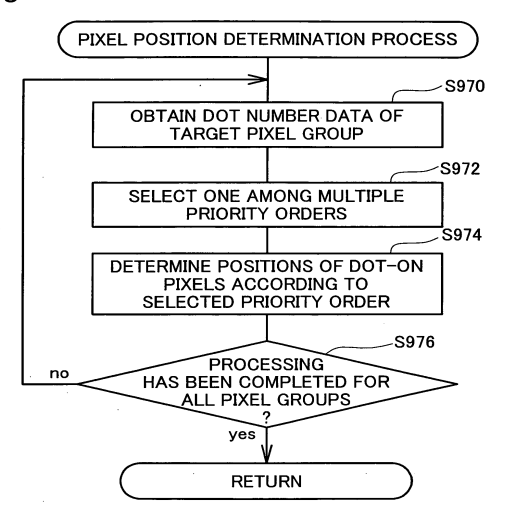
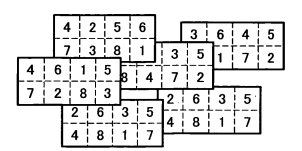


Fig.33



34/34

Fig.34



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other.

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.